

xkgd xk&gk.ks fuokj.k ep

%o| r dk; nk] 2003 vrxr dye 42 1/5 1/2 vll0; s LFKfi r 1/2
egkjK^a jkT; fo| r forj.k di uh 1/e; khhr 1/2
ifjeMy] ukf'kd

nj/ouh 0-% 0253&6526484
QDI 0253&2591031
bley % cgrfnsk@rediffmail.com

xkgd xk&gk.ks fuokj.k ep
; kps dk; kly;] [kjcnk i kdZ
ifgyk etyk] 115 rs 117)
} kjdk] ukf'kd 422011-

#####

tk-0% l-l -@xtxkfue@uki@uxj eMy@xt-fo-uxj @504@35&15@ @ fnukd &05@01@2016

1/4 jft Vj i kp Onkjs 1/2

nh?kz dkyko/khl kBh ehVj fjfMax u ?krk l jkl jh fcys nsk o urj vokLro
jdeps fcy nsk ckr

Xk&gk.ks nk[ky fnukd % 16@11@2015
fudky fnukd % 05@01@2016

ifr]

1 1/2 Jh- ejyh/kj x.ki r rvd
fl -Vh- l Ogz ua171]i kou x.ki rh
toG] jkt bMLVht ckt yk]
uokl k&uxj jkM
uokl s QkVv] eqi ks uokl k [kAA
rk-uokl k ft-vgenuxj 414603
1/xk-da148040106089%

} r0kj nkj

2 1/2 ukMy vf/kdkjh
e-jk-fot forj.k di uh 1/e; kZ 1/4
eMy dk; kly;] vgenuxj
3 1/2 dk; ldkjh vfHk; ark 1/xkeh. k 1/4
e-jk-fot forj.k di uh 1/e; kZ 1/4
foHkkfx; dk; kly; vgenuxj

} oht forj.k di uh

fu.kz i =

Jh- ejyh/kj x.ki r rvd] uokl k] ftYgk vgenuxj gs oht forj.k
di uhps ?kjxrh xkgd vkgr- R; kauk oht forj.k di uhus l ekjs 15 efgus
dkyko/khl kBh ehVj fjfMax u ?krk l jkl jh fcys fnyh o urj vokLro
jdeps fcy fnys ; k fo'k; h egkjK^a jkT; fo| r forj.k di uhP; k vrxr
xkgd r0kj fuokj.k l ferhdMs r0kj nk[ky dyh- i.k vrxr xkgd r0kj
fuokj.k l ferhP; k fu.kz kus l ek/kku u >kY; kus vki ys xk&gk.ks R; kauh vuq ph
^v* e/; s epkdMs l knj dsysrs epkdMs 0ekd 255 vll0; s fn- 16@11@2015
jksth ukno.; kr vkys

epkP; k fn- 20@11@2015 P; k cBdhr gs i d j . k l pko. kh l ?ks ; kpk fu. k z
?ks ; kr vkyk- xklgk. ks vt kph l pko. kh epkP; k dk; k y; kr fn- 08@12@15 jkst h
l dkGh 11-30 oktrk fuf' pr dj. ; kr vkyh- ; k l c/khph l puk rØkj nkj
xkgd o forj. k di uhrP; k l c/f/kr vf/kdkU; kauk fn- 20@11@2015 jkst hP; k
i =kUo; s ns ; kr vkyh- ; kp i =kl kor rØkj vt kph ir ukMy vf/kdkjh
vgenuxj eMG dk; k y; ; kauk nou rØkj vt kUd kj e d f ugk; vfHki k; 15
fnol kr epkdMs l knj dj. ; kckcr o R; kph ir xkgdkyk i k g pfo. ; kckcr
l fpr dj. ; kr vkys

l pko. kh l fo | r forj. k di uhrQ d; k; dkjh vfHk; rk Jh- l gkl , l - c {kh}
mi dk; dkjh vfHk; rk Jh- vs vkj- vfgj l gk; d y [kki ky , l - vkj- cPNko
gs o xkgd Lor% mi fLFkr gkr s

xkgdkph ckt q %

- 1- rØkj nkj Jh- ejyh/kj x. ki r r d ; kauh rk- 01@07@2013 i phz 'krhl kBh 3
Qst duD' kul kBh vt l dyk gkrk- i jarq 'krhl kBh duD' u feG. kkj ukgh-
?kj x rhl kBh 3 Qst duD' ku feGy Eg. ku l k f xrys xsys R; keGs R; kauh gs
3 Qst duD' ku ?kj x rhl Eg. ku ?krys R; kl kBh rk- 26@07@2013 jkst h
6]600@ # - Hkjys o duD' ku cl foy s
- 2- rØgki kl p xkgdkl yel e fcys ; s ; kl l #okr >kyh- ifgys fcy 910@&
rk- 17@10@13 yk] rl p n d js fcy 630@& rk- 12@11@13 yk vkys Eg. ku
xkgdkus rk- 11@12@2013 jkst h ifgyk vl k vt l dyk dh] fcys oGøj
feGr ukgh o fjMhægh ?krys tkr ukgh R; keGs foukdj. k nM Hkj kok
yxrks i jarq vt kpk fopkj p dyk ukgh o r' khp i s fcys ; r jkghyh-
- 3- fMl c j # - 620@&]tkuokjh 14 # - 540@&]Ocokjh 14 # - 630@&] epl 14
- 540@&] es 2014 # - 1650@& v' khp yel e fcys ; r jkghyh o rh
xkgd oGøj Hjr jkghys Eg. ku xkgdkus i d gk 19@09@2014 n d jk vt l
fnyk- i jarq R; kgh vt kpk dkghp mi ; kx >kyk ukgh- rs vt l v {kj' k%
dp& ; kP; k MC; kr xsys pksd' kh dsh vl rk mMokmMohps mRrj feGr xsh-
- 4- urj rk- vkDvkj 2014 #-2070@& vl s fcy vkys rgh R; kauh Hkjys rk-
26@12@2014 jkst h frl jk vt l dyk rØgk R; kph pksd' kh dj. ; kdjhrk xsys
vl rk] R; kpg h vl p mMokmMohps mRrj feGkys urj xkgdkl es 2015
i ; r , dgh fcy u i k Bfork es 2015 e/ ; s vki . kkdMs 200000@& Fkdckdh
vkgs vl s ok; jeu rQ d l kx. ; kr vkys R; kl fcy dkBs vkgs vl s fopkjys
vl rk R; kuh l k f xrys dh fcy vkDhl e/ ; s vkgs pksd' kh dsh vl rk
xkgdkl rs fcy v | ki feGkys ukgh- R; kurj okjokj pksd' kh d#u l rnk rs
fcy gM vkDhl e/ ; s vkgs l rkkj . kk d#u noq vl s l kx. ; kr vkys R; kurj
nku efgus fu?ku xsys R; kurj pksd' kh oGkoGh dsh vl rk uxjgmu
vt p vkys ukgh] vl p mRrj feGkys

- 5- R; k djhrk 12@03@2015 jkst h pkFkk vtZ l qnk dsk gkrk- R; kpk dkghgh mi ; kx u gkrk ojhy mRrjs feGkyh- vl s pkyq vl rkuk Jh- Vkd ; kps l kx.ko#u vkps 3 Qst os feVj o ok; j oxjs l ol duD'ku dk<u Vkd u feVj ?kou xys o duD'ku cn dsk R; keGs okijko; kps i.k.kh cn kou xkgdkps gky gkr vkgr o vkfFkd upl kugh >kys vkgs
- 6- Eg.ku xkgd rØkj fuokj.k dnj %vgenuxj½ ; kpdMs 17@04@2015 jkst h ys[kh vtZ dsk dh] fcykph l äwZ pkd'kh kou ; kX; rh dk; bkgh Ogkoh o fcys l qkk#u feGkohr o >kys upl ku Hk#u feGkos ijq Jh- xkjs l kgc ; kauh rk- 14@05@2015 jkst h ckykou pkd'khs ukVd d#u vkns k dk<yk dh] tð<s fcy vkgs rs Hkjkos rks i; r ykbM feG.kkj ukgh- R; kiæk.ks rk- 10@08@2015 yk fudky feGkyk o rk- 25@08@2015 jkst h fcy #- 2]07]260@& vl s feGkys

xkgdkP; k ekx.; k %

- 1- fcykph l äwZ pkd'kh kou ; kX; rh dk; bkgh Ogkoh o fcys l qkk#u feGkohr o >kys upl ku Hk#u feGkos
- 2- ifjLFkrh uktpl vl Y; kus fcy Hk# 'kdr ukgh- ; kpk i qkz fopkj djkok]

forj.k däuhph cktq %

- forj.k däuhP; k orhus mi dk; bkjh vfHk; ark uokl k ft- vgenuxj ; kauh i= fn- 07@12@2015 Onkjs fnysk vgoky o brj i=0; ogkj epkiqs l knj dsk- vkiyh cktw ekMrkuk forj.k däuhP; k ifrfu/kauh ifriknu dsk dh%
- 1- uokl k mi foHkxkrhy oht xkgd Jh- ejyh/kj x.kir rã/d] jk- uokl k ; kauh R; kps oht fcykckr epkdMs rØkj dsk vkgs R; kauh oht forj.k däuh dMu fn- 08@02@2013 %02@08@2013 vl k gok½ jkst h Fkh Qst ?kj xqrh oht duD'ku ns ; kr vkys vkgs l nj oht xkgdkl duD'ku ?krY; ki kl u fjMhæ u ?krk l jkl jh vkj-, u-, - LVVI us irhegk 100 ; fuVps oht fcy vkdkj.kh >kys vkgs xkgdkps ekgs uk0gæj 2014 e/; s feVj okpu mi yC/k >kys vkgs R; k fjMhæuq kj , dqk ; fuV 18366 chy jDde #- 1]98]246-40 brds chy xys vkgs R; k fcyk l nHkk r xkgdkus xkgd rØkj fuokj.k ep vgenuxj ; Fks rØkj dsk gkrh-
 - 2- l nj oht xkgdkP; k rØkjhs epkus voykdu dsk o R; kud kj epkus vkns k fnyk rksSE/ANRC/TECH/IGRC/7392 dt. 18/05/2015 uq kj l nj oht xkgdkps feVj pkp.kh dj.kd kbh vgenuxj ; Fkhy pkp.kh d{kkdMs i kBfoys R; kr pkp.kh foHkxkus vgoky fnyk rks JE/MTU/ANR/77/34 date 01/06/2015 uq kj l nj oht feVj pkp.kh dsk vl rk rs vkds vk<Gys R; kiæk.ks xkgdkl chy Hkj.ks ckr l puk ns ; kr vkyh gkrh o ys[kh i= ns ; kr vkys vkgs R; kps i= d- mi dk-v-@uokl k@2251 fn- 24@11@2015 vl k vkgs

vrxr rØkj fuokj.k d{k kph dk; ðkgh

vrxr rØkj fuokj.k d{k eMy dk; kÿ; vgenuxj ; Fks fn- 17-04-2015 jkst h fnyÿ; k rØkj hph l pko.kh fn- 14-05-2015 jkst h l pko.kh gkoµ fn- 18-05-2015 jkst h i qhyi æk. ks fu. kÿ ns ; kr vkyk%

Consumer meter to be tested in Testing Division and issue the bill as per testing report within 10 days from the date of order.

epkps fu'd'kz %

- 1- epkus forj.k dā uhp; k dk; ðkjh vfHk; ark jvgenuxj eMy dk; kÿ; rFkk ; k çdj. kkl kBhps ukMy vf/kdkjh ; kauk l nj xkÿgk. ; kph çr nōu eq fugk; vfHkçk; epkyk o xkgdkyk ns ; kps o vk; kxkP; k fu; ekçek. ks Lor% vFkok dk; ðkjh vfHk; ark nt kP; k vf/kdkÿ; kauh l pko.khl mi fLFkr jkg. ; kps l fpr dys gkr s ek= rs Lor% mi fLFkr jkfgys ukghr o R; kauh eq s fugk; vfHkçk; ns[khy epkyk o xkgdkyk l knj dys ukgh- R; kauh dk; ðkjh vfHk; ark] vgenuxj] xteh.k foHkkx ; kauk l pko.khl mi fLFkr jkg. ; kps o epkyk çrhonu l knj dj. ; kP; k l puk fny; k- ek= dk; ðkjh vfHk; ark] vgenuxj] xteh.k foHkkx ; kauh epkyk o xkgdkyk çrhonu l knj dys ukgh- l çf/kr mi dk; ðkjh vfHk; ark juokl k ; kauh ijLij o FkV epkyk =kV/d Lo: ikps mRrj l knj dys vkgs gk vk; kxkP; k fun'kpk Hkx vl u xkÿgk. ; kph n[ky ofj'B ikrGhoj xkHk; kÿs ?kr-yh tkr ukgh] ; kps fun'kd vkgs gh ckc i qhy dk; ðkghl kBh e[; vfHk; ark jukf'kd ijheMy ; kps fun'kkl vk.k. ; kr ; r vkgs
- 2- l nj xkgdkpk oht ijoBk 2 vkkLV&13 vl u xkgdkP; k l h-i-h-, y-ps fo'yk.k o R; koj vk/kkfjr fu'd'kz [kkyhyçek. ks vkgr-

efguk	ekxhy jhfMax	pkym jhfMax	ehVj LVVt	fcykl kBh xghr oht oki j	'kj k
l IVçj 13	0	0	RNA	147	j hMhæ ukgh-
vkDVkçj&13	0	0	RNT	100	j hMhæ ukgh-
ukØgçj&13	0	0	RNT	100	j hMhæ ukgh-
fMI çj&13	0	0	RNT	100	j hMhæ ukgh-
t kuokjh 14	0	0	RNT	100	j hMhæ ukgh-
Qcokjh&14	0	0	RNT	100	j hMhæ ukgh-
ekpl 14	0	0	INACCE	100	j hMhæ ukgh-
, fçy&14	0	0	INACCE	100	j hMhæ ukgh-
es 14	0	0	INACCE	100	j hMhæ ukgh-
t u 14	0	0	INACCE	100	j hMhæ ukgh-
t ys 14	0	0	INACCE	100	j hMhæ ukgh-
vkkLV&14	0	0	INACCE	100	j hMhæ ukgh-
l IVçj 14	0	0	INACCE	100	j hMhæ ukgh-

efguk	ekxhy jhFMax	pkyw jhFMax	ehVj LVVt	fcykl kBh xghr oht okij	'kjk
vkDVkcj 14	0	0	RNT	100	jhMhæ ukgh-
ukDgçj 14	0	18366	NORMAL	18366	18366 ; fuVt ps oht fcy #- 198834-64
fMI çj 14	&	&	&	&	uknh ukghr
t kuokjh 15	18366	18370	NORMAL	04	oht fcy #- 204056-81
Qcokjh&15	18370	18492	NORMAL	122	oht fcy #- 207262-77
ekp/ 15	0	0	NORMAL	0	oht fcy #- 207262-77- fn- 11-03-2015 jktsh oht ij oBk LFkk; hjhR; k cn-
, fcy&15	0	0	NORMAL	0	oht ij oBk LFkk; hjhR; k cn
es 15	0	0	NORMAL	0	oht ij oBk LFkk; hjhR; k cn
t u 15	0	0	NORMAL	0	oht ij oBk LFkk; hjhR; k cn
t yš 15	0	0	NORMAL	0	oht ij oBk LFkk; hjhR; k cn
vkxLV&15	0	0	NORMAL	0	oht ij oBk LFkk; hjhR; k cn
l IVçj 15	0	0	NORMAL	0	oht ij oBk LFkk; hjhR; k cn
vkDVkcj 15	0	0	NORMAL	0	oht ij oBk LFkk; hjhR; k cn

3- l nj xtgdkp; k oht t kM. khI kBh vkVkvLV 13 rs vkDVkcj 14 ; k 15 efgus dkyko/khI kBh jhFMax u ?krk vntçl jkl jh vk/kkjkoj fcys ns ; kr vkyh- ukDgçj 14 e/; s ehVjoç çR; {kkryh fjfMax 18366 uknow 18366 ; fuVt okij kps ekBs oht fcy #- 1]98]834-64 ns ; kr vkys Eg. ku gh rØkj mnHkoyh vkgs

4- ek= fu; fer jhFMax ?ks ; kckcr forj.k dā uhus egjkV^a fo|ç fu; ked vk; kx /forj.k ijokuk/kkjdkp; k —frph ekuds] fo|ç ij oBk l # dj. ; kpk dkyko/khI vkf.k Hkji kbçps fuf' prhdj.k ½ fofu; e 2005 o 2014 e/khy fofu; ekud kj Bjoyš; k ekudkpk Hkæ dyk vkçç gs Li"V fnl u ; rs ; kuç kj ehVjP; k uknh ?ks ; kps dke fcxj —kh xtgdkp; k ckcrhr nku efgU; kr u , dnk dj. ks vko' ; d vkgs ; k fofu; ekps ikyu forj.k dā uhus çLrç çdj. kkr dsys ukgh- gh l orhy derjrk vkgs

5- e-jk-fo|r vk; kskus vkns k fn- 22@08@2005 ¼ dj.k Ø- 2@2003½ P; k i f j P N n 45¼ ½ i æk. ks l jkl jh fcykckcr [kkyhy Li 'V funž k fnys vkgr%

"no billing using past consumption or some related 'average' basis should be resorted to for more than a period of 3 months. (Where average billing has been continuing for more than that period just prior to 1st June, 2004, then it cannot be continued from that date. In case average billing has been resorted to for, say, 2 months prior to that, it can be continued only for upto one month more). During that period of 3 months, the meter should have been tested/ replaced, with the results intimated to the consumer, and appropriate bill adjustments carried out thereafter (where such average billing is being done on the basis of presumed faulty meter, and where defectiveness of the meter has accordingly been established). If due and timely diligence has not been exercised by the licensee, he cannot claim the right to continue billing on a presumptive, average basis. The same principle will apply to all other situations in which such 'average' billing has been resorted to, except in cases where the meter is not accessible. (However, the Commission notes that, in the case of locked/ inaccessible meters, the licensees have recourse to the remedies provided under Section 163 of EA, 2003, and it would be expected that MSEB would exercise it sooner rather than later."

; k funž k k i æk. ks forj.k d i uhyk 3 efgU; ki s k k vf?kd dkGkl kBh l jkl jh nš ds nrk ; r ukghr-

6- vkkLV 13 rs vkkLVkj 14 vl s l rr 15 efgus pphP; k@l jkl jh i /nrhus fcyk vkdkjyh gk vk; kskP; k funž kpk Hkæ vkgs ; kl kBh ehVj jhMhæ , t d h o l i f /kr depkjh tokcnkj vkgr-; keGs gks kkkU; k udl kuhph tokcnkj ehVj jhMhæ , t d hph o R; kpoj fu; æ. kph tokcnkj vl .kkjs forj.k d i uhs l i f /kr depkjh ; kph vkgs dk; dkjh vfHk; rkl vgenuxj xteh.k ; kuh ; kckcr pkd' kh d: u ; kx; dkjokbz djkoh] vl s ep l i pr djhr vkgs

7- okLrfod vkkLV 13 rs vkkLVkj 14 ; k dkyko/khl kBh fnyš; k vnk t @l jkl jh fcykckcr o nš ds oGøj u feG.; kckcr xtgdkus forj.k d i uh mi foHkxh; dk; kŷ; kdMs oGkoGh rkmh o [kkyhy ri f' kykçek. ks y[kh rØkj dŷš; k vl u l @ k forj.k d i uhus R; koj dkghp dkjokbz dŷh ukgh vFkok xtgdkl mRrj fnys ukgh-

xtgdkpk vtZ fnukd	dk; kŷ; kph i kp fnukd
11-12-2013	12-12-2013
19-09-2014	23-09-2014
24-12-2014	26-12-2014

8- xtgdkP; k vt kph dŷygh n[ky u ?krk o fcykpk okn i yfcr vl rkuk o dŷygh i nZ l puk u nrk forj.k d i uhus xtgdkpk oht i j oBk fn- 11-03-2015 jkst h LFkk; hjhR; k cn dŷk-

9- R; kurj xtgdkus vr x r xtgd rØkj fuokj.k d {k] vgenuxj eMy dk; kŷ; ; kpdMs fn- 17-04-2015 jkst h rØkj vtZ nk[ky dŷk o udl ku

Hkjkbph ekx.kh dsh- ek= vxir xkgd rØkj fuokj.k d{k ; kauh xkgk.ks l ek/kkudkj djhr; k o rif'kykr tkÅu gs xkgk.ks gkrkGys ukgh] vl s R; kP; k fu.kz ko#u fnl rs

10-l nj xkgd gs vf; fer ehVj okpueGs ukØgaj 2014 i; r ckf/kr gkrs - ; kckcr R; kauh Hkjkbph ekx.kh l oçFke vxir xkgd rØkj fuokj.k d{kkdMs fn- 17-04-2015 jksth dsh; k vtir dsh vkgs egjk'Vª fo| r fu; ked vk; ks ¼forj.k ijokuk/kkjdkP; k -frph ekuds] fo| r ijObk l # dj.; kpk dkyko/kh vkf.k Hkjkbps fuf'prhdj.k ½ fofu; e 2014 e/khy 12-2 uq kj gh ekx.kh xkgd ckf/kr >kY; ki kl u 60 fnol kps vkr dshyh ukgh- R; keGs epkyk ; k çdj.kh Hkjkbz ekU; djrk ; s kkj ukgh- gh ekx.kh xkgdkus tkuokjh 15 P; k vkr dj; yk goh gkrh-

11-?kj xqrh tkm.khl kbh 15 efgU; kps ¼ kpyy½ fcy l ekjs 2 yk[k #i; s o okij 18366 ; fuVt vokLro okVY; keGs epkus forj.k dā uhyk l nj tkm.khpk LfkGikg.kh vgoky ns; kl l uko.kh njE; ku l kfxrys rlp fcykpk okn iyfcr vl rkuk o dByhgh iDz l puk u nrk forj.k dā uhus xkgdkpk oht ijObk Lfk; hjhr; k can dsh vl Y; kus fo| r vf/kfu; e 2003 P; k dye 56 P; k vutakus fcykph okfnr jDde fu.kz ykxi; r ckt yk Bou] xkgdkus pkyw fcy HkjY; kl xkgdkl oht ijObk pkyw djkok djkok] vl s funz k epkus l uko.kh njE; ku fnys R; kuq kj i= fn- 14-12-2015 vUo; s midk; zdkjh vfHk; rk juokl k ; kauh epkyk l knj dsh vkgs R; kr xkgdkps tkm.khoj [kkyhyçek.ks tkmHkkj vkg%

mi dj.k	l [; k	{kerk
cYc	1	100 oW
l cefl zy iā	1	vgokykr mYyç k ukgh

ek= urj iØgk [kykl k ekxoyk vl rk [kkyhy çek.ks =v/h; jā vgoky forj.k dā uh dMu ns; kr vkys vgr-

12- l gk; d vfHk; rk juokl k ; kauh fnukad 22-12-2015 pk fu/kkj.k vgoky l knj dsh vkgs ; kuq kj xkgdkP; k iā kph {kerk 5 , pih ¼3-7 fdykoW½ xghr /k: u njjst 8 rkl okij kps vk/kkjkoj 20 efgU; kr 18000 ; fuVt oht okij fu/kkj r dsh vkgs -xkgdkP; k iā kph {kerk 5 , p-i-h- vl koh vl k rdz d: u gs fu/kkj.k dsh vkgs ek= gk iā 5 , p-i-h-pkp vl Y; kckcr [kk=h' khj ij kok fnyk ukgh- myVi {kh egkforj.kP; kp , u-, l - l h- fj ikvZ uq kj l nj xkgdkP; k ekv/jph {kerk 2230 oW ¼2-23 fdykoW½ uknoyh vl u fcykoj ns[khy eatij tkmHkkj 2-23 fdykoW vl kp nk[koyk vkgs

13- ; kckcr vf/kd [kykl k ekfxrY; koj midk; zdkjh vfHk; rk juokl k ; kP; k l ghus fnukad 28-12-2015 pk l qkfr fu/kkj.k vgoky l knj dj.; kr vkkyk- R; kl ker xkgdkdMhy fn- 01-09-2013 ps 1-5 , pih iā kps fcy l knj

dj.; kr vkys vkgš R; kuđ kj i ā ph {kerk 1-5 , pi h ¼1-125 fdykoW½ xghr /k: u njjkt 5 rkl oki jkps vk/kkjkoj 20 efgU; kr 3375 ; fuVt oht oki j fu/kkj hr dsk- i fgY; k vgokykr 18000 ; fuVt rj nđ Ū; k vgokykr 3375 ; fuVt vl s fol ærhi wkz fu/kkj .k epkyk l knj dj.; kr vkys gs vgoky l c/khrkuh epkdMs FkV l knj dsys - fu; ekçek.ks ; kckcrr l oz vfhkçk; o [kyl s gs ukMy vf/kdkjh ¼ k çdj.kh dk; ðkjh vfhk; ark ¼'kkl u½ eMy dk; kÿ;]vgenuxj½ ; kuhp l knj djk; ps gkrš R; keçs epkus l nj ukMy vf/kdkjh ; kauk ; kckcr vfhkçk; ns; kps l fpr dsys R; k vuçakus ukMy vf/kdkjh rFkk dk; ðkjh vfhk; ark ¼'kkl u½ eMy dk; kÿ;]vgenuxj ; kuh i = Ø- 39 fn- 02-01-2016 uđ kj [kkyhy çek.ks mRrj l knj dsys vkgš%

“In connection with the above subject & the correspondence cited under ref., the Dy.Exe.Engineer, MSEDCL., Newasa has submitted compliance report in the CGRF case in r/o Shri Murlidhar G.Tantak vide letter dated 02.01.2015(2016). As per the compliance report, the brief compliance is submitted as narrated below:

Shri Murlidhar Ganpat Tantak has availed 3Ph. Residential connection on dt.02.08.2013 for connected load of 3 HP. According to the available record viz. FQ, NSC Report with Dy EE, Newasa, Shri Tantak has paid FQ for 3 IIP on dt.26.07.2013 vide M.R.No.0635464 with an amount of Rs.6,600/- & in FQ copy, it has been clearly mentioned the load of 3 HP for residential purpose.

The assessment calculated considering 3 HP load & working hours 3 Hrs./day with availability of 3 Ph. Supply for 8 hours (Ag. feeder) which comes to be 4050 Units. Consumption recorded on the meter is 18562 with Photo-meter reading and the same has been tested for its accuracy & found to be OK with F.R.18567.

The assessment calculated as per 3 HP comes out to be 4050 units whereas the meter has shown the cumulative consumption of 18562 units and the said meter has been tested and found OK which means the consumer might have used electricity for various purpose, so that actual consumption has been recorded by the meter which may please be considered as actual consumption.”

ukMy vf/kdkjh ; kP; k i =kl kcr l gk; d vfhk; ark o mi dk; ðkjh vfhk; ark juokl k ; kpk fn- 02-01-2016 pk fu/kkj .k vgoky l knj dsk vl u R; kuđ kj i ā kph {kerk 3 , pi h ¼2-25 fdykoW½ xghr /k: u njjkt 3 rkl oki jkps vk/kkjkoj 20 efgU; kr 4050 ; fuVt oht oki j fu/kkj hr dsk- l nj xkgdkps ckcrhr oht oki j fu/kkj .kps mi i jkDr rhu fol ær vgoky cf?krys vl rk [kkyhyi æk.ks vud eñs mi fLFkr gkrkr-

14- l nj tkM.kh 11 ekpl 2015 yk [kMhr dsh vkgš l IVçj 2013 rs Qçpkjh 2015 v'kk 18 efgus dkyko/khl kBhp l nj tkM.khyk i j oBk pkyw gkrk- ex 20 efgU; kps fu/kkj .k dl s dk; dsys vkgš \

- 15- I nj xtkgdkp; k oht tkM.khl kBh vkkLV 13 rs vkDVkoj 14 ; k 15 efgus dkyko/khl kBh jhfMæ u ?krk vnkto l jkl jh vk/kkjkoj fcys ns ; kr vkyh- ukogcj 14 e/; s ehVjoj çR; {k fjfMæ ?krY; koj l fpr 18366 ; fuvt ps , dne ekBs fcys ns ; kr vkys l jokrhi kl u vkDVkoj 2014 i ; r 15 efgu; kd kBh , dnkgh njegk ehVj okpu u dV; keGs ; k dkGkrhy çR; {kkrhy okijpk dy dGw 'kdr ukgh- ek= ukogcj 2014 rs 11 ekpl 2015 ¼ h-Mh- fnukad ½ i ; rP; k mi yC/k jhfMæ t ¼ 3-4 efgus ½ P; k vk/kkjkojhy , dmk ¼ 18562&18366 ½ 196 ; fuvt ohtokij i kgrk ekfl d okijpk dy gk ¼ 196@3- 4 ½ doG 58 ; fuvt , o<kp ; rks
- 16- vgokykr fot tkM.kh fnys; k l nj fBdk.kki kl u 500 Qv vrjkoj l nj xtkgdkps jkgrs ?kj vkgs ; k ?kj kps o rFkhy xkG; kps cka/kdke vnkts 2 okš pkyw vl u ik. ; kpk okij cka/kdkekl kBh >kyk vl s uem dys vkgs ek= oht tkM.kh Ø- 148040106089 ojhy i a kpk okij d: u ; k cka/kdkekl kBh ik.kh 500 Qv vrjkoj Hkifexr Vkdh o Nrkojhy Vkdh i ; r dl s usys ; k ckr ; k vgokykr dkghgh Li"V [kykl k ukgh- rl p ukMy vf/kdkjh ; kauh vkiY; k i=kr oht fu/kkj.k 4050 ; fuvt ; r vl u okij 18562 ; fuvt vl . ; kps dkj.k xtkgdus brj fofo/k dkj.kkl kBh oht okijyh vl koh vl k vnkto ; ä dyk vkgs ek= oht ued; k dBY; k dkj.kkl kBh okijyh vl koh ; kpk ri'khy fnysy ukgh-
- 17- ohtfcykud kj xtkgdkpk eatj ohtHkkj 2-25 fdow vkgs 18366 ; fuvt , o<k okij gks ; kl kBh xtkgdkpk okij l rr 15 efgus nj fno'kh 18 rkl vl yk ikfgts rl p mi dk; ðkjh vfHk; ark juokl k ; kP; k fnukad 28-12-2015 P; k l qkkfjr fu/kkj.k vgokykuð kj o xtkgdkdMhy i a kP; k fcykuð kj 1-5 , pi h ¼ 1-12 fdykoW ½ tkMHkkj vkgs ; k tkMHkkjukud kj 18366 ; fuvt , o<k okij gks ; kl kBh xtkgdkpk okij l rr 15 efgus nj fno'kh 36-4 rkl vl yk ikfgtš gs 'kD; okVr ukgh- R; keGs ehVj riki .khr vkeds vk<Gys rjh dBY; kgh rdkud kj ekfl d okij 1224 brdk çpM vl w 'kdr ukgh-
- 18- mijkä 3 vgokykrhy fol ærh y{kkk ?krk dBYkp vgoky xká /kjr ; s kkj ukgh- R; keGs oht fu/kkj.kkl kBh egkforj.k ifji=d Ø- 133 fn- 15- 02-2011 e/khy ekxh'kd l pukpk okij djkok vl s epkps er vkgs forj.k dā uhP; k 0; ki kjh ijhi=d Ø- 133 fn- 15@02@2011 e/khy ijhf'k"V v ud kj [kkyhyček. ks ekxh'kd l puk vkgr%

“2.2.2 ENERGY CHARGES: The quantum of energy consumption shall be determined as follows:
Assessed Consumption = Connected Load found at the time of inspection in kW (or Assessed MD in kW if consumer is billed under LT MD Tariff) X Diversity Factor X Load Factor X Working Hours per Day X Number of Days in a Month;

2.2.3 The Diversity Factor, Load Factor, Working Hours per Day, Number of Days in a Month, etc. for the different categories of the consumers shall be as given below:

CATEGORY	Sub-category	L. F. X D. F. %	WORKING HOURS PER DAY	NUMBER OF DAYS MONTH PER
Domestic	Lights & Fans	25	24	30
	Heating & cooling equipments	50	As per actual working hours	30
Non - Domestic	Shops	50	10	25
	Malls	50	10	30
	Office establishments	50	8	25
	Other category like hospitals, school etc.	50	As per actual working hours	As per actual
General Motive Power (LTP -G) and Others		60	7 per Working Shift or 10 for general shift	25

3) GENERAL GUIDELINES: In respect of both, Low Tension as well as High Tension consumers, following guidelines shall be given judicious consideration while determining the assessment vis-a-vis Energy Consumption, after verifying the documents & recording the reasons thereof.

1 Load Shedding:.....”

i a kph {kerk 1-5 , pi h 1-12 fdyk w 1/2 vkg s gs mi dk; bdkh vfhk; ark juokl k ; kP; k l qkkfjr fu/kkj .k vgokykuq kj o xkgdkdMhy i a kP; k fcykuq kj Li V vkg s R; keG s t kMysyk Hkkj 1-12 i a o 100 oW cYc vl k 1-22 fdyk w vl k xghr /kjkok- ; kps vk/kkjkoj ekfl d oki j

3/4 1-22x0-25x24x30 3/4 220 ; fuVl brdk ; bly- ; kr Hkkjfu; eukps rkl otk dsysys ukghr- rs dY; kl gk oki j vk.k [kh deh gkbly-

19-ojhy l ol oLrflFkrhpk fopkj dyk vl rk ukGgcj 2014 e/; s ehVj fjMhax ps t fi x >kys vl s ekuu ; k efgU; kl kBh 18366 ; fuVI , oth egkforj.k ifji=d Ø- 133 fn- 15@02@2011 P; k vk/kkjkoj ojhy i ek.ks dsysys ekfl d fu/kkj.k 220 1/2 Estimated Consumption 1/2 ; fuVI xghr /k#u l lVc j 2013 rs ukGgcj 2014 P; k n s dkph i ui i j x.kuk Lyt cuQhVI g foyc 'kyd o 0; kt u ykork djkoh o xkgdkus HkjyY; k jde k l ek; kft r d#u n s d l qkkfjr djkos

20- fcykph i ui i j h.x.kuk dY; koj fu0oG n s fcykph jDde ekBh ; oW 'kdrs xkgdkpk nkk ul rkuk l fpr fcykpk , dne ekBk ckstk ; r vl Y; kl Qjdkph jDde Hkj.; kl kBh xkgdkl egkforj.k ifji=d Ø- 24156 fn- 18@07@2009 P; k vutxkus 15 l eku ekfl d glrs [kor] vl gh funk k ep nr vkg s

xkgdkps ifronu] fo|r forj.k da uhpk [kykl k o l knj dj.; kr vkysyh dxni=s ; k l ol ckhp fopkj d#u ep ; k cdj.kh [kkyhy i ek.ks fu.kz nr vkg s

fu.kž

- 1- iLrř iđj.kkr ijobk fnukadki kl u uk0gčj 2014 i; ĩP; k dkyko/khl kBh egkforj.k ifji=d Ø- 133 fn- 15@02@2011 P; k vk/kkjkoj ekfl d fu/kkj.k ½Estimated Consumption½ 220 ; fuVI xghr /k#u LyW cuQhVI g foyc 'kyd o 0; kt u ykork nš dkph iui f jx.kuk ½Reworking½ djkoh o xtkgdus Hkjyš; k jdek l ek; křtr d#u ; k vknš kkurj ; s kkŮ; k nš dpØki phz nš d l qkkfjr djkos Qjdkph jDde Hkj. ; kl kBh xtkgdkl forj.k dā uhus 15 l eku ekfl d glrs |kor]
- 2- egkj kV^a fo|ř fu; ked vk; kš ¼ xtkgd xklŮgk.ks fuokj.k ep o fo|ř ykdiky ¼ fofu; e 2006 e/khy fu; e Ø- 6-12 uđ kj ukMy vf/kdkjh ; kauh ; k vknš kkP; k iřřpk o vknš kkrhy n[ky ik= fu"d'kē' kŮ; kōjhy dkjokbpk vgoky epkdMs 1 efgŮ; kP; k vkr l knj djkok-
- 3- ; k fu.kž k fo#/n rØkjkj ; kāk vihy djko; kps vl Y; kl] egkj kV^a fo|ř fu; ked vk; kš ¼ xtkgd xklŮgk.ks fuokj.k ep o fo|ř ykdiky ¼ fofu; e 2006 e/khy fu; e Ø- 17-2 uđ kj ek- fo|ř ykdiky ; kpdMs] ¼ Onkjk & egkj kV^a oht fu; ked vk; kš] 606] ^ds kok** cxyk] cknt dkŮyĐl ¼ i pZ ½ ecb& 400051]½ ; Fks ; k vknš kkP; k fnukadki kl u 60 fnol kP; k vkr rs vihy d# 'kdrkr
- 4- funř'kr dkyko/khr forj.k dā uhus ; k vknš kkph veyctko.kh u dš; kl e-fo-fu-vk- ¼ xtkgd xklŮgk.ks fuokj.k ep o fo|ř ykdiky ¼ fofu; e 2006 e/khy fu; e Ø- 22 vŮo; s rØkjkj egkj kV^a fo|ř fu; ked vk; kškdMs nkn ekxŮ 'kdrkr

½ktu fl - dyd.kž ½ ¼ ješ k o- f'konkl ½ ¼ l jš k ik- ok?k ½
 l nL; l nL; & l fpo rFkk dk; ž v/; {k
 vfHk; rk
 xk- xk- fu- ea ukf'kd i fjeMG

- iř ekfgrhl kBh o ; kš; R; k dk; žkghl kBh vxř'kr %
- 1- e[; vfHk; rk] e-jk-fo-fo-da%e; kž¼ fo|ř Hkou] i fjeMG dk; kžy;] ukf'kdj kM ½dk; žkjh vfHk; rk ; i ž kkl uÅ ; kpdjhrk ½
- 2- e[; vfHk; rk] e-jk-fo-fo-da%e; kž¼ fo|ř Hkou] i fjeMG dk; kžy;] ukf'kdj kM ½t ul ā Ø vf/kdkjh ; kpdjhrk ½
- 3 vf/k{k d vfHk; rk] e-jk-fo-fo-da%e; kž½ eMy dk; kžy; vgenuxj

